<u>PATENT</u>

2661 "Ifw

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

Gnanaprakasam Pandian

Karthikeyan Ramachandran

Venkatesh Janakiraman

signee:

Cisco Technolgy, Inc.

Maile:

GROUP RESTART FOR SWITCHED ATM NETWORKS

Application No.:

09/933,633

Filing Date:

August 20, 2001

Examiner:

Unassigned

Group Art Unit:

2661

Docket No.:

CIS0076US

Confirmation No.:

6410

COMMISSIONER FOR PATENTS P. O. Box 1450

Allexandria, VA 22313-1450

POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST

Sir:

The above-identified assignee, a California corporation, hereby revokes all powers of attorney previously given and appoints the attorney(s) and/or agent(s) identified by the following attorneys to prosecute the above-identified application and to transact all business in the United States Patent and Trademark Office in connection therewith:

Marc R. Ascolese (42,268); Brenna A. Brock (48,509); Samuel G. Campbell (42,381); Justin M. Dillon (42,486); Jonathan N. Geld (44,702); D'Ann Naylor Rifai (47,026); Erûc A. Stephenson (38,321).

Please address all correspondence and telephone calls regarding this application to:

Eric A. Stephenson
CAMPBELL STEPHENSON ASCOLESE LLP
4807 Spicewood Springs Road
Building 4, Suite 201
Austin, Texas 78759

Telephone: (512) 439-5093 Facsimile: (512) 439-5099

ASSIGNEE CERTIFICATION UNDER 37 CFR 3.73(B)

The undersigned representative of the above-identified assignee certifies that the above-identified assignee is the assignee of the entire right, title and interest in the above-identified patent application by virtue of a chain of title from the inventor(s) of the above-identified patent application to the above-identified assignee as shown below:

The document was recorded in the Patent and Trademark Office at Reel 012102, Frame 0753.

The undersigned (whose title is supplied below) is empowered to sign this certificate on behalf of the above-identified assignee.

DEC 1 7 2004

ROBERT BARR

Vice President of Intellectual Property and Worldwide Patent Counsel